

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	"initialization" same "data" with "mobile carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:31	1
2	L2	"initialization" same "data" same "mobile carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:31	1
3	L3	"initialization" same "mobile data carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:31	2

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	"initialization" near "mobile data carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:31	1
5	L5	(initial\$7) same (data) same (mobile) adj (carrier)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:32	6
6	L6	L5 and (read) and (write) and (station)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:32	1

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	L5 and "read/write"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:33	0
8	L8	L5 and "read and/or write"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:33	0
9	L9	L5 and "identification"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:33	5

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	L9 and "data carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:33	0
11	L11	"initialization" same "data carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:34	110
12	L12	"initialization" same "data carrier" same "mobile"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:36	3

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	"initialization" same "mobile data carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:36	2
14	L14	"initialization" same "mobile carrier"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:37	3
15	L15	L11 and "read/write"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:37	23

	L #	Search Text	DBs	Time Stamp	Hits
16	L16	L15 and "mobile"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:37	8
17	L17	L16 and "processor"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 19:37	5

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)

data, authorization, read, write, station "mobile"

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 7 of 7 for **data, authorization, read, write, station "mobile data carriers"**. (0.69 seconds)

Tip: Try removing quotes from your search to get more results.

Method for the initialisation of mobile data supports - Patent ...With the method, **mobile data carriers** (IM) are initialised at assigned decentralised **read** and **write** stations (WR) within the framework of an **authorisation** ...www.freepatentsonline.com/20030033527.html - 59k - [Cached](#) - [Similar pages](#)**METHOD FOR INITIALISING AN APPLICATION IN TERMINALS - Patent EP1456820**The method according to claim 1, wherein, from the **mobile data carriers** (IMex) status information (Ist) <tb>WR<sep>Terminal, **read** - and **write station** ...www.freepatentsonline.com/EP1456820.html - 69k - [Cached](#) - [Similar pages](#)[[More results from www.freepatentsonline.com](#)]**Philips Electronics North America Corporation Intellectual ...**20070042796 - Method, system, base **station** and **data carrier** for clash-free transmission between a base **station** and a number of **mobile data carriers** ...www.freshpatents.com/Philips-Electronics-North-America-Corporation-Intellectual-Property-Standards-cndirp.php - 64k - [Cached](#) - [Similar pages](#)**StratVantage Consulting, LLC -- StratVantage News Summary The Raw File**Sprint/Nextel to Steal a March on **Mobile Data Carriers**? the lending process by automating once-manual steps in credit verification and **authorization**. ...www.stratvantage.com/news/TheRawFile.htm - 153k - [Cached](#) - [Similar pages](#)**Message transmission system - Patent 6085099**It would further be conceivable that such apparatus might in future also have a **data read-write** device for chip cards, though that is not yet customary at ...www.patentmonkey.com/PM/patentid/6085099.aspx - 138k - [Cached](#) - [Similar pages](#)**SEC Info - Xo Holdings Inc - 10-K - For 12/31/06**Existing cellular carriers and next generation **mobile data carriers** require through its LMDS licenses relates to its **authorization** for the A3 block of ...www.secinfo.com/dsvRq.u14b.htm - [Similar pages](#)**SEC Info - Orbcomm Global LP - S-4 - On 8/30/96**Panasonic has received **authorization** from the Company to manufacture two basicExisting **mobile data carriers** are expected to offer ORBCOMM System ...www.secinfo.com/dsvRq.91mz.htm - [Similar pages](#)[[More results from www.secinfo.com](#)]

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.

Try [Google Desktop](#): search your computer as easily as you search the web.

'data, authorization, read, write, station "mobile data carriers" - Google Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)